Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims

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Claims 1-8.	Previously canceled.	
Claim 9.	(Currently amended)	A method of sealing a hard shell capsule-having
coaxial body	parts which overlap when te	lescopically joined, the method comprising the
steps of:		
using	a sealing clamp to clamp and	d hold the capsule in a precise and upright position,
wherein the sealing clamp has at least two parts; injecting a quantity of sealing fluid in the overlap of the joined body parts; and		
where	ein the capsule is made of ma	sterials that are pharmaceutically acceptable with
respect to the	eir chemical and physical pro	perties.
Claim 10.	(Previously presented)	The method of claim 9, wherein an excess of
sealing fluid	is removed from the outside	of the capsule.
Claim 11.	(Previously presented)	The method of claim 10, wherein the excess of
sealing fluid	is removed from the sealing	clamp holding the capsule in the upright position.
Claim 12.	(Previously presented)	The method of claim 9, wherein an excess of
sealing fluid	is removed from the sealing	clamp holding the capsule in the upright position.
Claim 13.	(Currently amended)	An apparatus for sealing a hard shell capsule
having coaxi	al body parts which overlap	when telescopically joined, the apparatus
comprising:		
a seal	ing clamp to clamp and hold	the capsule in an upright position; and
mean	s to inject a sealing fluid in the	he overlap of the body parts:
where	ein the capsule is made of ma	terials that are pharmaceutically acceptable with
respect to the	eir chemical and physical pro	nerties.

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Claim 14. (Previously presented) The apparatus of claim 13, wherein the means to inject the sealing fluid are injection ports in the sealing clamp.

Claim 15. (Previously presented) The apparatus of claim 13, wherein the sealing clamp comprises liquid recovery grooves.

Claim 16. (Previously presented) The apparatus of claim 13, wherein the sealing clamp comprises an airing and a suction port.

Claim 17. (Previously presented) The apparatus of claim 13, wherein the sealing clamp has a liquid injection groove.